## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ned to a cted appl	Lication.	filed_		•		·;			-AUG	UG <u>1</u> 231	954
			in the second				<b>-</b>					. "
7	The unde	ersigned_			Slim_	Olson,	Inc.	of ]	Nevad.	a .		:
. :	Elko	-				, N	ame of appli	cant				
· · ·	ETKO	•				Coun	ty of.	<u>E.</u>	TKO			
ate	of	Nevada				, h	ereby	make	a	plic	cati	on f
rmi	ssion to	appropri	late ti	he pul	olic wa	aters	of th	e Sta	te of	Nev	ada,	, as
rei	nåfter si	tated. (	If app	olicar	nt is a	a corp	orati	on, g	ive d	ate	and	plac
in	corporati	ion.) Sta	te of	Nevad	a se	eptemb	er 19	49				
		-				<u></u> -						
T	he source	e of the	propos	sed ar	propr	iation	is	Nam	of stream	laka or e	other enn	Tee
	<u>.</u>			Unde	rgrou	nd 📜 .						
T	he amoun	t of wate	r app	lied f	or is.	One sec	ne-ha	lf uals 40 min	ers' inches	_sec	cond	-feet
T	he water	to be use	ed for	ี อุน	asi-mu	micir	al an	d dor	nesti	<u> </u>		
קיף	he water	is to be	a diwa	ntad f		ation, power						int s
_								• •			7.7	-
		$20$ , $T$ . $3^{1}$										
		said Sec										41 L
					· · · · · · · · · · · · · · · · · · ·		by legal s	٠,٠	<del>.</del> .	· · · · · · · · · · · · · · · · · · ·	·	: · · ·
¥		** * * * * * * * * * * * * * * * * * *		744		/ AL CLA						
pe so	stated and a descri	ription provided in	accordance	with special	instruction	from the St	ste Engineer	when ap	plication w	returned	for cor	
be so	stated and a descri	ription provided in	.accordance	with special	metruction	from the St	ata Engineer	when ap	plication 1#	returned	for cor	
be so	etated and a descri	ription provided in	.accordance	with special	instruction	from the St	ate Engineer	when ap	plication is	returned	l for cor	
be so.	stated and a descri	ription provided in	.accordance	with special	instruction	from the St	ate Engineer	when ap	plication is	returned	l for cor	
~ •												
- <b>k</b>		begin a										
· · ·	Use will	begin a	bout	Month	_and (	end ab	out	Month	, 01	? ead	ch y	ear.
)	Use will		bout	Month	_and (	end ab	out	Month	, 01	? ead	ch y	ear.
)	Use will	begin a	bout	Month VER, MI	and (	end ab	out = TERING,	Month OR OTE	, of	ead	ch y	ear.
) I	Use will  F WATER IS  Power to	begin at	bout FOR POV	Month VER, MI FOLLOW	and (	end ab	out	Month OR OTE	, of	ead	ch y	ear.
) I	Use will  F WATER IS  Power to	begin a	bout FOR POV	Month VER, MI FOLLOW	and on the state of the state o	end ab	out = TERING, N	Month OR OTE hors	, of	ead, supp	ch y	ear.
) I	Use will F WATER IS Rower to	begin at	FOR POV	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub>	and of the state o	end ab	out	Month OR OTE hors	_, of	ead, supp	ch y PLY TI	ear.
) I	Use will F WATER IS Rower to	begin at to be devel	FOR POV	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub>	and of the state o	end ab	out	Month OR OTE hors	, of	ead, supp	ch y PLY TI	ear.
) I	Use will  F WATER IS  Rower to  Place of  Point of	begin at to be devel	FOR POV	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub>	and of the state o	end ab	out	Month OR OTE hors	_, of	ead, supp	ch y PLY TI	ear.
) )	Use will P WATER IS Power to Place of Point of	begin at to be developed use Posttik	FOR POVILOPED OF Wate	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub>	and of the ing	end ab	OUT  TERING, N  SW1/4 If use by legs	Month  OR OTE  hors  Sec.  Il subdivisi	_, of	ead, supp	ch y PLY TI	ear.
)	Use will P WATER IS Power to Place of Point of	begin a robe use Portik	FOR POVILOPED OF Wate	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub>	and of the ing	end ab	OUT  TERING, N  SW1/4 If use by legs	Month  OR OTE  hors  Sec.  Il subdivisi	_, of	ead, supp	ch y PLY TI	ear.
)	Use will  F WATER IS  Rower to  Place of  Point of  State num	begin a robe use Portik	FOR POVE TO SERVICE TO	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub> er to  of an	and of the stream of the strea	end ab	out	Month OR OTE hors Sec. al subdivisi	, of	eac super.	ch y  N R  MDE	ear.
)	Use will  F WATER IS  Rower to  Place of  Point of  State num	begin at to be developed use Postik return of the moder and	FOR POVE TO SERVICE TO	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub> er to  of an	and of the stream of the strea	end ab	out	Month OR OTE hors Sec.	, of	eac super.	ch y  N R  MDE	ear.
) ;	Use will  F WATER IS  Rower to  Place of  Point of  State num	begin at to be developed use Postik return of the moder and	FOR POVE TO SERVICE TO	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub> er to  of an	and of the stream of the strea	end ab	out	Month OR OTE hors Sec. al subdivisi	, of	eac super.	ch y  N R  MDE	ear.
)	Use will F WATER IS Power to Place of Roint of State nur	begin at to be developed use Postik return of the moder and	FOR POVE TO SERVICE TO	Month  VER, MI  FOLLOW  is  SE <sup>1</sup> / <sub>4</sub> er to  of an	and of the stream of the strea	end ab	out	Month OR OTE hors Sec. al subdivisi	, of	eac super.	ch y  N R  MDE	ear.

## DESCRIPTION OF PROPOSED WORKS

Water is to be diverted by iron pipe casing 10 inches in diameter		n
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we to sufficient supply and pumped by electric motor to pressure tank	<u> </u>	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions distributed thence to 12 unit motel, service station and restaurant		
within a distance of 1,000 feet from each other in two inch pipe.	il.	
Estimated cost of works \$11,939.88		
Estimated time required to construct works 30 days	,	
Remarks For use of applicant		
lim Olson, Inc., of Nevada , Applicant.	<b>∦</b> . ;	
By /s/ Joseph N. Littlefield		
ompared Of-Oll.	. '	
his sheet inspected		
Engineer.		
and the control of th		
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicat	on,	
nd do hereby grant the same, subject to the following limitations ar	id.	
This permit is issued subject to all existing rights of onditions: source and is limited to what the well will produce but	t not	to
exceed 0.50 c.f.s. It is understood that the amount of water here granted is only a temporary allowance and that the final water rigitatined under this permit will be dependent upon the amount of water	ht ob-	_   :
actually placed to beneficial use. It is also understood that thi	s righ	nt .
nust allow for a reasonable lowering of the static water level at well due to other ground water development in the area. A substan	<u>permit</u>	rtee veir
well due to other ground water development in the area. A substant or other type of measuring device must be installed and measurement water use kept, and a method provided, either air line or opening,	ts of	
measuring depth to water. The State retains the right to regulate	the it	ıse
of the water herein granted at any and all times. he amount of water to be appropriated shall be limited to the amount		
hich can be applied to beneficial use, and not to exceed 0.50	1	
ubic feet per second.		
ctual construction work shall begin on or before June 13, 1955		
roof of commencement of work shall be filed before July 13, 1955	1	
ork must be prosecuted with reasonable diligence and be completed of	OF	
efore June 13, 1956		
roof of completion of work shall be filed before July 13, 1956	3 t	
pplication of water to beneficial use shall be made on or before	31	
June 13, 1957 . Proof of the application of water to benefi	dial	- 1
se must be filed with State Engineer on or before July 13, 1957	1 274 4	
	II . I	
Filed JUL' 2.8 1954.  f of commencement of work filed MAY 1 1 1955  WITNESS MY HAND AND SEAL this 13th	day	
of December 1934		,
100 F OF BENEFICIAL USE FILED JUII 2 4 1957  100 F OF BENEFICIAL USE FILED JUII 2 4 1957  100 July 100	1	
2 Barried 1/9/58 8x + Per 7/2 Will State Engineer	HY	11